Subject Index

CS denotes centrespread illustration accompanying article CS* denotes centrespread illustration only

Acinetobacter spp., biological phosphorus removal 149	books reviewed
Agrobacterium spp. 1	cont.
agrocins 1 AIDS	Porter IA, Duerden BI and Reid TMS 26
mycoses complicating 219 virus role 153	carcinogenesis, gene amplification 223 cell division, control in <i>Chlamydomonas</i> 96
L-alanine, industrial production by immobilized bacteria 58	Chlamydomonas spp., cell division cycle control 96
amylases, raw starch hydrolysis 21	chromosome rearrangements in oncogenesis 223
anaerobes, metabolism of facultative and cytochrome a_1	cluster analysis techniques in <i>Penicillium</i> taxonomy 185
role 175	colicins
antibodies, monoclonal in plant virology 73	ecological role 203
antigenic variation, influenza virus 37	immunity 203
API ZYM strip 232	lethal action 203
aquatic environments, metabolic activity determination 90	production and membrane translocations (CS) 168
Aspergillus nidulans	crown gall 1
gene regulation 137	cyanobacteria, toxins of freshwater 48
genetic analysis (CS*) 197	cytochrome a_1 , facultative anaerobe metabolism 175
asymmetry, role in microbial differentiation 214	1
D 111 1-111 1-10 11 (00th 00	deuteromycetes, conidiogenesis concepts 86
Bacillus subtilis-168, genetic map (CS*) 93	diagnosis, plant viral disease, antibodies 73
bacteria	differentiation, asymmetry role in microbes 214
evolutionary dichotomy 117	DNA
plant pathogenic, molecular biology 33	base sequence complementarity and fungal taxonomy
prosthecate, asymmetry and differentiation 214	mitochondrial, variation of fungal 141
siderophores 9	replication primer in parvovirus 163
soil oligotrophic physiology 102	
biological control, crown gall with agrocins 1	enzyme testing system for <i>Penicillium</i> isolates 232
books reviewed	Escherichia coli
Amino Acid Biosynthesis and Genetic Regulation edited by	immobilized, L-alanine production 58
Herrmann KM and Somerville RL 158	penicillin-binding proteins 211
BASIC Microcomputer Models in Biology by Spain JD 184	siderophore systems and molecular genetics 9
Biochemistry edited by Zubay G 26	ethanol fermentation, Zymomonas spp. 133
Cell Wall-Deficient Bacteria: Basic Principles and Clinical	
Significance by Domingue GJ 80	fermentation, pure culture yeast in wine 159
Growth of the Bacterial Cell by Ingraham JL, Maaloe O and	fungi
Neidhardt FC 157	complicating AIDS 219
Microbial Ecology by Campbell RE 80	conidiogenesis of deuteromycetes 86
Microbial Geochemistry by Krumbein WE 157	life cycles 18 mitochondrial genomes 141
Microbiology. Basic Principles and Clinical Applica- tions edited by Rose NR and Barron AL 210	mitochondrial genomes 141 nomenclature, rules affecting 18
Microbiology in Blood Transfusion by Barbara JAJ	siderophores 9
157, 158	taxa definition, molecular techniques 44
Microbiology (Fundamentals and Applications) by Atlas RM 184	gases, mass spectrometry 200
Microbiology: PreTest Self-assessment and Review edited	
by Tilton RC 158	gene expression oncogenesis 223
A Modern Introduction to Food Microbiology by Board RG	regulation in Aspergillus nidulans 137
184	genetically engineered enzymes 24, 25
The Phototrophic Bacteria: Anaerobic Life in the Light by Ormerod JG 132	genetically engineered vaccines 123
	glycoproteins, influenza virus variation (CS) 37
Recombinant DNA Techniques: An Introduction by	haemagglutinin, structure of influenza 37
Rodriguez RL and Tait RC 132	,
A Short Textbook of Medical Microbiology by Turk DC,	host defences, herpes simplex in mice 127

physiology

dissolved gas monitoring

red-tide microorganisms

soil oligotrophic bacteria

200

179

102

plant pathogens, molecular biology of bacterial 33

Subject Index, cont.	
identification, Penicillium spp. isolates 232 immune regulation, reticuloendotheliosis virus 107 immune system (CS*) 15, 67 immunoglobulins, structure and properties (CS*) 67 influenza virus antigenic variation 37 glycoprotein structure (CS) 37 surface antigens 37 interferon receptors and hormone nature 81 international rules, fungal nomenclature 18 International Union of Microbiological Societies 27, 28	plant virus helper component 191 monoclonal antibodies 73 non-persistent transmission 191 species problem 113 poisoning, animal drinking water 48 potyvirus, helper component features 191 precursor, yeast killer toxin 62 prokaryote phylogeny (CS) 117 protein penicillin-binding 211
Klebsiella pneumoniae, nitrogen fixation genes 29	peptidoglycan peptide-interacting 211 Pseudomonas dacunhae, L-alanine production by immobilized 58
B-lactams, enzyme interactions 211	
lymphocyte development (CS*) 15 lymphoma 107 mass spectrometry, membrane inlet 200 membrane translocation colicins 168 metabolic activity, in situ determination in aquatic environment 90 mitochondria, genomes of fungal 141 model, nitrogen fixation genes 29	receptor, interferon 81 recombinant DNA, plant pathogenic bacteria 33 red-tide, microorganism growth physiology 179 Rhodopseudomonas capsulata, nitrogen fixation gene organization 194 RNA, 5S ribosomal sequence from Vibrio marinus 229 sequencing and prokaryote phylogeny 117
mycoses, see fungi neuraminidase, structure of influenza 37 nitrogen fixation genes Klebsiella pneumoniae 29	Saccharomyces cerevisiae, genetic map (CS*) 145 Salmonella typhimurium, strain phylogeny 69 sediments, metabolic activity determination 90 siderophore-mediated iron, assimilation distribution 9 siderophores, bacteria and fungi 9
regulation 29 Rhodopseudomonas capsulata organization 194 nomenclature conidiogenesis 86 plant virology 113 nucleotide sequence, Vibrio marinus 5S RNA 229	soil bacterial oligotrophic physiology 102 uncharacterized bacteria 102 species and plant virology 113 starch, direct hydrolysis of raw 21 synergy, pathogenic in human infections and models 206
oncogenesis, chromosome rearrangements 223	taxonomy fungal 44
papilloma virus research 5 pathogens AIDS 153 microbial synergy 206 model of virus 127 penicillin-binding proteins 211	Penicilium 185 toxins, see also colicins freshwater cyanobacteria 48 immunity protein of yeast 62 yeast killer, processing 62
Penicillin-binding proteins 211 Penicillium spp. rapid identification method 232 taxonomy problems 185 peptide, synthetic and vaccines 55	vaccines antiviral oligopeptide control 123
peptidoglycan peptide-interacting proteins 211	genetically engineered 123 subunit 123
phage typing, Salmonella typhimurium 69	Vibrio marinus, nucleotide sequence 5S RNA 229
phosphorus, biological removal in wastewater phylogenetic tree, Salmonella typhimurium 69 phylogeny prokaryote (CS) 117	virus, see also plant antigenic drift and vaccines 55 diversity and oncogenesis 5 herpes simplex in mice 127
Vibrionaceae 229	host transformation 5

influenza 37

oligopeptide vaccines

parvovirus replication 163

reticuloendotheliosis-associated 107

reticuloendotheliosis and immune regulation

55

Virus, cont.

role in AIDS 153 vaccinia 25

wastewater treatment, biological phosphorus removal wine, pure culture yeasts 159

Xanthomonas campestris pv. oryzae 33

yeast

killer toxin precursor processing pure culture and wine making 159

Zymomonas mobilis

ethanol fermentation 133 substrate range 133

Author Index

Alexander M, review of *Microbial Geochemistry* edited by Krumbein WE 157

Arst HN Jr, Regulation of gene expression in Aspergillus nidulans 137

Baglioni C, see Faltyneck CR

Bainbridge BW, Genetic analysis of Aspergillus nidulans (CS*) 197

Barre P & Vezinhet F, Evolution towards fermentation with pure culture yeasts in wine making 159

Baumberg S, review of Amino Acid Biosynthesis and Genetic Regulation edited by Herrmann KM & Somerville RL 158

Berkeley RCW, review of Cell-Wall Deficient Bacteria by Domingue GJ 80

Bose HR Jr, Reticulo-endotheliosis virus and disturbance in immune regulation 107

Bridge PD & Hawksworth DL, An API ZYM enzyme testing system as an aid to the rapid identification of *Penicillium* isolates 232

Bridge PD, see Onions AHS

Brown F, Dougan G & Snary D, Genetically engineered vaccines: problems and promises 123

Bussey H, Yeast killer toxin and an immunity protein are processed from a composite precursor 62

Campo MS, see Smith KT

Chibata I, Tosa T & Takamatsu S, Industrial production of L-alanine using immobilized E. coli and Pseudomonas dacunhae 58

Codd GA, Toxins of freshwater cyanobacteria 48 Colwell RR, see MacDonell MT

Cox RP, Jensen BB, Joergensen L & Degn H, Membrane inlet mass spectrometry: a universal monitor for dissolved gases and microbial physiology 200

Croce CM, see Nowell PC

Daniels MJ, Molecular biology of bacterial plant pathogens 33

Dawes IW, review of BASIC Microcomputer Models in Biology by Spain JD 184

Dawes J, review of Microbiology in Blood Transfusion by Barbara JAJ 157, 158

Degn, H see Cox RP

Devenish RJ, see Lukins HB

Dougan G, see Brown F

Dow CS see Kelly DJ

Drummond MH, The nitrogen fixation genes of Klebsiella pneumoniae: a model system 29

Emanuel BS, see Nowell PC

Erikson J, see Nowell PC

Evans CGT, review of Growth of the Bacterial Cell by Ingraham JL, Maaloe O & Neidhardt FC 157

Faltyneck CR & Baglioni C, Interferon is a polypeptide hormone 81

Finan JB see Nowell PC

Findlay RH & White DC, In situ determination of metabolic activity in aquatic environments 90

Gerhardt P 27

Microbiological sciences; a world view 17 Goodman AE, see Rogers PL

Haselkorn R, Organization and regulation of nitrogen fixation genes of *Rhodopseudomonas capsulata* 194

Hattori T, Physiology of soil oligotrophic bacteria 102
Hawksworth DL, Recent changes in the international rules affecting the nomenclature of fungi 18

see also Bridge PD

Herbert RA, review of The Phototrophic Bacteria: Anaerobic Life in the Light by Ormerod JG 132

Heyes RH, see Rogers PL

Hooke AM, review of Microbiology. Basic Principles and Clinical Applications edited by Rose NR & Barron AC 210

Ingham HR & Sisson PR, Pathogenic synergism 206
Iwasaki H, Growth physiology of red-tide microorganisms 179

James K, The immune system - Part 1: Lymphocyte development and key immunological responses (CS*) 15

James K, The immune system – Part 2: basic structure and properties of immunoglobulins (CS*) 67

Jensen BB, see Cox RP

Joergensen L, see Cox RP

John PCL, Control of cell division cycle in Chlamydomonas 96

Author Index, cont.

Keevil CW, Regulation of aerobic and anaerobic metabolism in facultative anaerobes: a role for cytochrome a_1 175

Kelly DJ & Dow CS, Microbial differentiation; the role of cellular asymmetry 214

Kerr A & Tate ME, Agrocins and the biological control of crown gall 1

Koba Y, see Ueda S

Kurtzman CP, DNA base sequence complementarity and the definition of fungal taxa 44

Laver WG, Antigenic variation and the structure of influenza virus glycoproteins (CS) 37

LeFebvre RB & Berns KI, Unique events in parvovirus replication 163

Linnane AW, see Lukins HB

Lukins HB, Devenish RJ & Linnane AW, Constants and variables of fungal mitochondrial genomes 141

MacDonell MT & Colwell RR, The nucleotide sequence of 5S ribosomal RNA from Vibrio marinus 229

Millis NF, review of Microbiology (Fundamentals and Applications) by Atlas RM 184

Milne RG, The species problem in plant virology 113

Minter DW, New concepts in the interpretation of conidiogenesis in deuteromycetes 86

Mogensen SC, Host defences in mice against infections with herpes simplex virus 127

Mortimer RK & Schild D, Genetic map of Saccharomyces cerevisiae (CS*) 145

Neilands JB, Siderophores of bacteria and fungi 9 Niesters HGM & van der Zeijst BAM, Towards antiviral oligopeptide vaccines 55

Nowell PC, Emanuel BS, Finan JB, Erikson JE & Croce CM, Chromosomal rearrangements in oncogenesis 223

Old DC, Phylogeny of strains of Salmonella typhimurium

Onions AHS, Bridge PD & Paterson RR, Problems and prospects for the taxonomy of *Penicillium* 185

Patel KR, see Smith KT

Paterson RR, see Onions AHS

Phillips JH, review of *Biochemistry* edited by Zubay G
Piggot P, Genetic map of *Bacillus subtilis* 168 (CS*) 93

Pirone TP & Thornbury DW, The involvement of a helper component in non-persistent transmission of a plant virus by aphids 191

Poole NJ, review of Microbial Ecology by Campbell RE 80 Primrose SB, review of Recombinant DNA Techniques: An Introduction by Rodriguez RL & Taut RC 132

Pugsley AP, The ins and outs of colicins, Part 1: production and translocation across membranes (CS) 168

Pugsley AP, The ins and outs of colicins, Part 2: lethal action, immunity and ecological implications 203

Rapp F, Herpes virus, lymphocytes and AIDS 153
Van Regenmortel MHV, Monoclonal antibodies in plant virology 73

Rodríguez-Tébar A & Vázquez D, Penicillin-binding proteins and peptidoglycan peptide-interacting proteins 211

Rogers PL, Goodman AL & Heyes RH, Zymomonas ethanol fermentation 133

Saha BC, see Ueda S

Schild D. see Mortimer RK

Schønheyder H, see Stenderup A

Sisson PR, see Ingham HR

Smith IW, review of A Short Textbook of Medical Microbiology 26

Smith KT, Patel KR & Campo MS, Papilloma virus research: a growth area 5

Snary D, see Brown F

Stackebrandt E & Woese CR, The phylogeny of prokaryotes (CS) 117

Stenderup A & Schønheyder H, Mycoses complicating AIDS 219

Stewart DJ, review of A Modern Introduction to Food Microbiology 184

Strohl WA, review of Microbiology: PreTest Self-assessment and Review 158

Takamatsu S, see Chibata I

Tate ME, see Kerr A

Thornbury DW, see Pirone TP

Timmerman MW, Biological phosphorus removal in wastewater treatment 149

Tosa T, see Chibata I

Ueda S, Saha BH & Koba Y, Direct hydrolysis of raw starch

Vázquez D, see Rodríguez-Tébar A Vezinhet F, see Barre P

White DC, see Findlay RH Woese CR, see Stackebrandt E

van der Zeijst BAM, see Niesters HGM

,